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1 On anonymity in an electronic society: A survey of anonymous communication systems Marthaw Edman Bülent Yener

December 2009 Computing Surveys (CSUR) . Volume 42 Issue 1

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The past two decades have seen a growing interest in methods for anonymous communication or from the academic community and the general public. Several system designs have been proposof which a number have been ...

Keywords: Anonymity, DC-nets, anonymous communication, mix networks, mixes, onion routing analysis

2 Compromising anonymous communication systems using blind source separation

Ye Zhu, Frecardo Bettati October 2009 Transactions on Information and System Security (TISSEC) . Volume

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We propose a class of anonymity attacks to both wired and wireless anonymity networks. These the blind source separation algorithms widely used to recover individual signals from mixtures of signal processing. ...

Keywords: Anonymous communication, blind source separation, location privacy

3 Privacy preservation in wireless sensor networks: A state-of-the-art survey Na Li, Nan Zhang, Sajai K. Das, Bhavani Thursisingham

November 2009 Ad Hoc Networks, Volume 7 Issue 8 Publisher: Elsevier Science Publishers B. V.

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Much of the existing work on wireless sensor networks (WSNs) has focused on addressing the po computational resource constraints of WSNs by the design of specific routing, MAC, and cross-lay Recently, there have been heightened privacy ...

Keywords: Privacy, Wireless sensor network

4 Anonymous communications in the Internet Arian Durresi

March 2007 Cluster Computing, Volume 10 Issue 1

Publisher: Kluwer Academic Publishers

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With the growth and acceptance of the Internet, there has been increased interest in maintaining network. By using traffic analysis, it is possible to infer who is talking to whom over the Internet approach to hide ..

Keywords: Communication anonymity. Tradeoff between anonymity and communication overhead